Record Nr. UNINA9910510539503321 Autore Hettich Peter Titolo Swiss Energy Governance: Political, economic and legal challenges and opportunities in the energy transition / / edited by Peter Hettich and Ava Kachi Bern, : Springer Nature, 2022 Pubbl/distr/stampa Switzerland:,: Springer International Publishing,, 2022 ©2022 **ISBN** 3-030-80787-8 Descrizione fisica 1 online resource (xii, 400 pages) Renewable energy sources Soggetti **Energy consumption** Energy policy Energy storage Engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Part I: Interactions between Swiss and European energy systems and Nota di contenuto policy -- Part II: Actors driving the energy transition -- Part III: Understanding the pressure points of policy and acceptance risks --Part IV: Concluding remarks. Sommario/riassunto This book gathers the results of an interdisciplinary research project led by the Swiss Competence Centers for Energy Research (SCCER CREST) and jointly implemented by several universities. It identifies political, economic and legal challenges and opportunities in the energy transition from a governance perspective by exploring a variety of tools that allow state, non-state and transnational actors to manage the transition of the energy industry toward less fossil-fuel reliance. When analyzing the roles of these actors, the authors examine not only formal procedures such as political and democratic processes, but also

market behavior and societal practices. In other words, the handbook

focuses on both the behavior and the positive and normative frameworks of political actors, bureaucracies, courts, international

organizations, lobby groups, civil society, economic actors and individuals. The authors subsequently use their findings to formulate specific guidelines for lawmakers and other rule-makers, as well as private and public actors. To do so, they draw on approaches stemming from the legal, political and management sciences.